Docket No.: 3449-0273P

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for displaying a digital broadcasting, the method comprising the steps of:

displaying AV-an audio video (AV) broadcast signal and a first data broadcast signal based on one a first broadcasting standard;

tuning to a second data broadcast signal based on another a second broadcasting standard different than the first broadcasting standard in response to a request for a modification of the first data broadcast signal being displayed; and

displaying the tuned <u>second</u> data broadcast signal based on the <u>second</u> another broadcasting standard.

- 2. (Currently Amended) The method according to claim 1, wherein the AV broadcast signal and the <u>first</u> data broadcast signal based on the <u>one first</u> broadcasting standard are received and tuned through a first tuner.
- 3. (Currently Amended) The method according to claim [[1]]2, wherein the <u>second</u> data broadcast signal based on the <u>another</u>—<u>second</u> broadcasting standard is received and tuned through a second tuner.
- 4. (Currently Amended) The method according to claim 1, wherein the AV broadcast signal based on the one-first broadcasting standard and the second data broadcast signal based on

3

Docket No.: 3449-0273P

the <u>another second</u> broadcasting standard are simultaneously displayed on one screen in a <u>manner of picture</u> in picture (PIP).

5. (Currently Amended) A digital broadcasting display method comprising the steps of:

displaying an AV audio video (AV) broadcast signal based on one a first broadcasting standard;

tuning to a data broadcast signal based on another a second broadcasting standard selected by an audience a user; and

displaying the tuned data broadcast signal based on the another second broadcasting standard.

- 6. (Currently Amended) The method according to claim 5, wherein the AV broadcast signal based on the one <u>first</u> broadcasting standard is received and tuned through a first tuner.
- 7. (Currently Amended) The method according to claim [[5]]6, wherein the data broadcast signal based on the another—second broadcasting standard is received and tuned through a second tuner.
- 8. (Currently Amended) The method according to claim 5, wherein the AV broadcast signal based on the one-first broadcasting standard and the data broadcast signal based on the another-second broadcasting standard are simultaneously displayed on one screen in a manner of picture in picture (PIP).

9. (Currently Amended) A digital broadcasting display method comprising the steps of: tuning broadcast signals based on different broadcasting standards, the broadcast signals being received and tuned through a plurality of tuning meanstuners;

displaying a <u>first</u> broadcast signal tuned by <u>one tuning means a first tuner</u> among the plurality of <u>tuning means tuners</u>; and

displaying a <u>second</u> broadcast signal received through <u>another tuning means a second</u> <u>tuner among the plurality of tuning means-tuners in response to a request for a modification of the broadcast signal being displayed.</u>

- 10. (Currently Amended) The method according to claim 9, wherein the broadcast signal tuned by one tuning means said first tuner is an AV broadcast signal.
- 11. (Currently Amended) The method according to claim 9, wherein the broadcast signal tuned by one tuning means said first tuner is an AV broadcast signal and data broadcast signal.
- 12. (Currently Amended) The method according to claim 9, wherein the broadcast signal received through another tuning means said second tuner is data broadcast signal.
- 13. (Currently Amended) The method according to claim 9, further comprising the step of tuning the second broadcast signal received through another tuning means the second tuner in response to a request for a modification of the broadcast signal being displayed.

5

- Docket No.: 3449-0273P
- 14. (Currently Amended) The method according to claim 9, wherein the broadcast signal tuned by one tuning means said first tuner and the broadcast signal received through another tuning means said second tuner are simultaneously displayed on one screen in a manner of picture in picture (PIP).
- 15. (Currently Amended) An apparatus for displaying a digital broadcasting, the apparatus comprising:
- a plurality of tuning means for tuners configured to selectively tuning tune a plurality of broadcast signals received according to different broadcasting standards;
- a display means for displaying the configured to display a first broadcast signal tuned by one tuning means a first tuner among the plurality of tuning means tuners; and
- a control means for controlling the controller configured to control a displaying of the a second broadcast signal received through another tuning means a second tuner among the plurality of tuning means tuners in response to a request for a modification of the broadcast signal being displayed.
- 16. (Currently Amended) The apparatus according to claim 15, wherein the broadcast signal tuned by one tuning means the first tuner is an AV audio visual (AV) broadcast signal.

- 17. (Currently Amended) The apparatus according to claim 15, wherein the broadcast signal tuned by one tuning means the first tuner is an AV broadcast signal and data broadcast signal.
- 18. (Currently Amended) The apparatus according to claim 15, wherein the <u>second</u> broadcast signal received through <u>another tuning means the second tuner</u> is data broadcast signal.
- 19. (Currently Amended) The apparatus according to claim 15, wherein the control means controller tunes the second broadcast signal received through another tuning means the second tuner in response to a request for a modification of the broadcast signal being displayed.